10/532776

AGILENT TECHNOLOGIES, INC.
Legal Department, DL429
Intellectual Property Adminis
P. O. Box 7599
Loveland, Colorado 80537-0599

arta.

JC12 CO 20020821-24 CT/PTC 2 2 APR 2005

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Invento	r(s): Christian HENTSCHE	L, Peter THOMA	
Serial N	lo.:		Examiner:
Filing D	ate: Herewith		Group Art Unit:
Title: P ERRORS		ON UNIT FOR REDUCING POLA	RIZATION DEPENDENT MEASUREMENT
P.O. Bo	ISSIONER FOR PATENTS ox 1450 dria VA 22313-1450		
O'		INFORMATION DISCLOSURE STA	ATEMENT
Sir: This Inf	formation Disclosure Stater	ment is submitted:	
_	Under 37 CFR 1.97(b).	tional application; or date of entry of na	tional application; or before mailing date of first Office
(b) 🗆	Under 37 CFR 1.97(c) tog Statement under CFR \$180.00 fee under 37 (After the CFR 1.97(b) time period	1.97(e), or	allowance, whichever occurs first).
(c)	Under 37 CFR 1.97(d) tog Statement under 37 CFR \$180.00 fee as set forth is (After a final action or notice of	1.97(e), <i>and</i>	pefore payment of the issue fee).
commu prior to commu undersi	nication from a foreign particle the filing of the statement. No item of information inication from a foreign particle after making reasonal	ion contained in the Information tent office in a counterpart foreig t, or n contained in the Information D tent office in a counterpart foreig	Disclosure Statement was cited in a gn application not more than three months isclosure Statement was cited in a gn application, and, to the knowledge of the ndividual designated in 37 CFR § 1.56(c) losure Statement.
Referen Applica	tion No. , filed	erisk (*) in the enclosed PTO For , now U.S. Patent No. provisions of 37 CFR 1.98(d).	rm 1449, were disclosed in prior Patent , and, as such, copies thereof
other fo	oreign language information ated in 37 CFR 1.56(c) mo a foreign language patent i proart foreign application, a	the relevance of foreign languag in listed on PTO form 1449, as p st knowledgeable about the con s cited in a search report or othe in English language version of the	e patents, foreign language publications and presently understood by the individual(s) tent is given on the attached sheet, or er action by a foreign patent office in a e search report or action which indicates the PTO 1449 and is enclosed herewith.

10/532776
JC12 Rec'd PCT/PTC 22 APR 2005
ATT PLY DOCKET NO. 20020821-2

Respectfully submitted,
By Hopel V. Jones Jr. Joseph V. Gamberdell, Jr.
Attorney/Agent for Applicant(s)
Reg. No. 44,695
Date: April 22, 2005
Telephone No. (203) 259-1800
•

Please charge to Deposit Account 50-1078 the sum of _ _ _ . At any time during the pendency of this application, please charge any fees required or credit any overpayment to Deposit Account 50-1078

⋈ FEE AUTHORIZATION

				JC12 Rec	'd PCT/FTT 2 2 APR 200
Form PTO-1449			IONIC FOR	20020821-2	9. <u>1</u> ERD/19.3277
LIST OF PATENTS PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT			RE STATEMENT	Christian HENTSCHEL FILING DATE	GROUP
(Use several sheets if necessary) REFERENCE DESIGNATION U.S.				Herewith PATENT DOCUMENTS	
EXAMINER INITIAL	•	DOCUMENT NUMBER	DATE		NAME

FOREIGN PATENT DOCUMENT

DOCUMENT NUMBER	DATE	NAME	TRANSLATI YES N
 EP 0536538A2	04/14/1993	Hewlett-Packard Company	N/A
EP 0654657A2	05/24/1995	AT & T Corp.	N/A

OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)

Rex M. Craig et al, "High-Resolution, Nonmechanical Approach to Polarization-Dependent Transmission Measurements", Journal of Lightwave Technology, Vol. 16, No. 7, July 1998, pp 1285-1294

B.L. Heffner, "Deterministic, Analytically Complete Measurement of Polarization-Dependent Transmission Through Optical Devices", IEEE Photonics Technology Letters, Vol. 4, No. 5., May 1992, pp 451-454

Christian Hentschel et al, "PDL Measurements using the Agilent 8169A Polarization Controller" Product Note, Agilent Technologies, January 9, 2002, pp 1-14

"Polarization-dependent loss measurements using modular test system configurations", Product Note, Agilent Technologies, 1996, pp 1-14

K. Bohm et al, "Performance of Lyot Depolarizers with Birefringent Single-Mode Fibers", Journal of Lightwave Technology, Vol. LT-1, No. 1, March 1983, pp 71-74

EP Search Report, 24 June 2003

DATE CONSIDERED **EXAMINER**

Copies of these references are not enclosed Pursuant to 37 CFR 1.98(d). (See accompanying IDS)